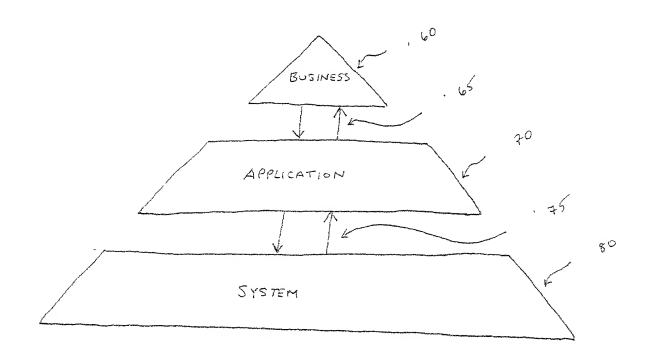


F19.2

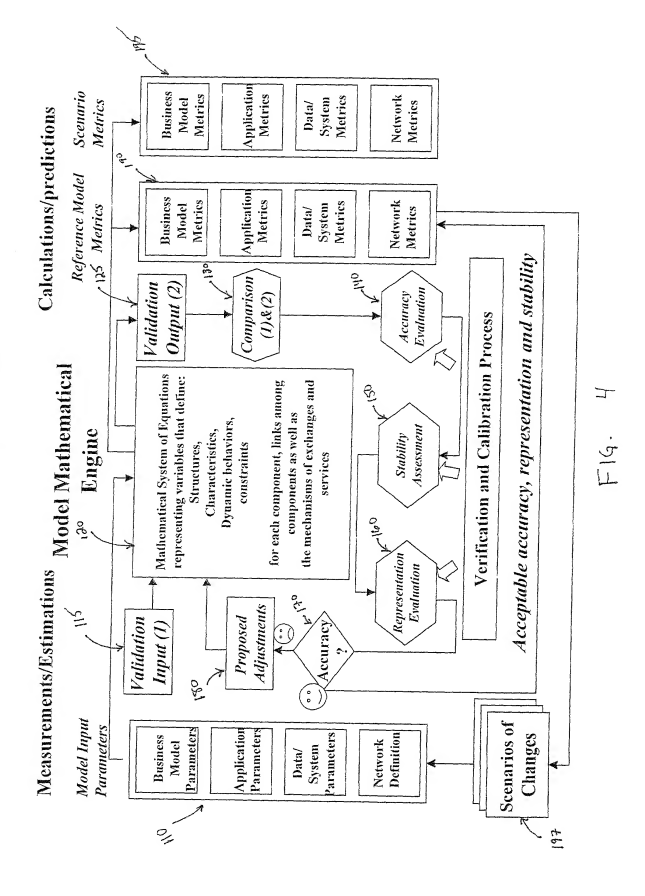
Inventors: Nabil A. Abu El Ata, et al.

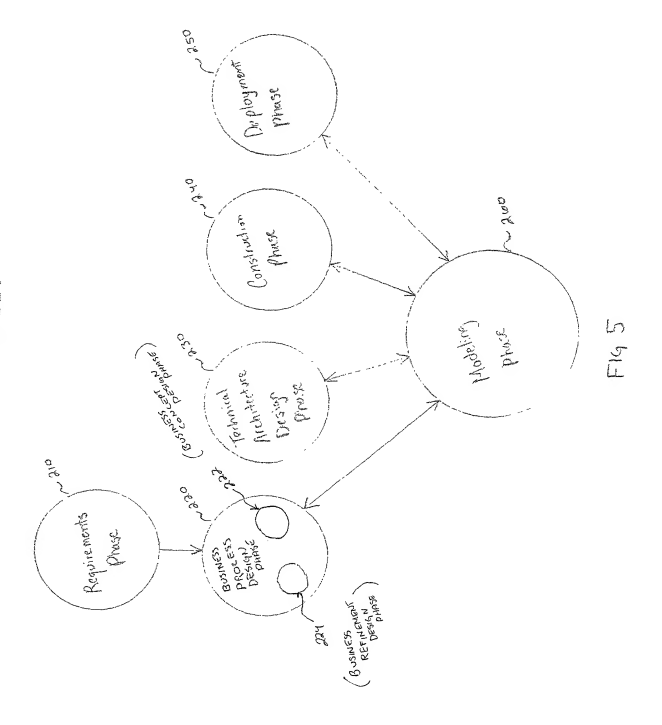


The first first first first first with the first offer the first state of the first state

F19.3

Title: System and Method For Multi-Phase ...

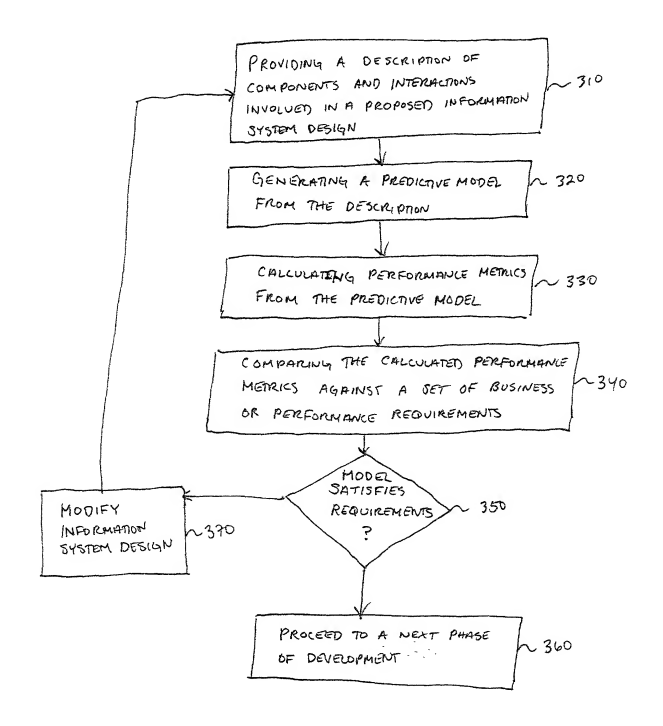




kak

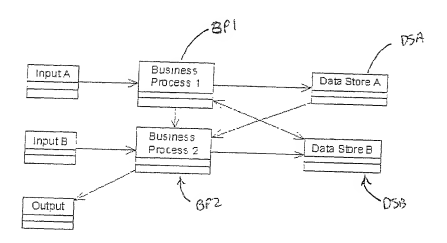
Docket/App No.: 3023.1001-003

Title: System and Method For Multi-Phase ...



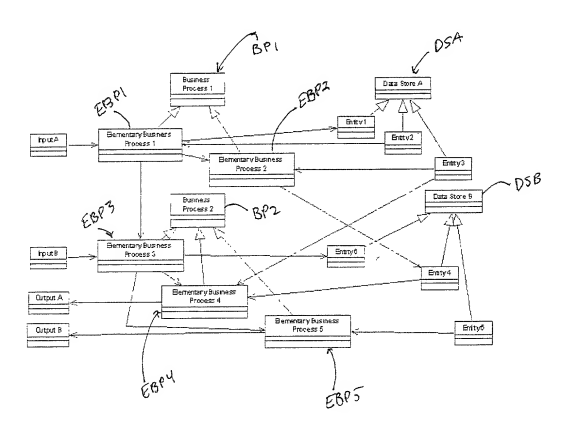
F19.6

Title: System and Method For Multi-Phase ...



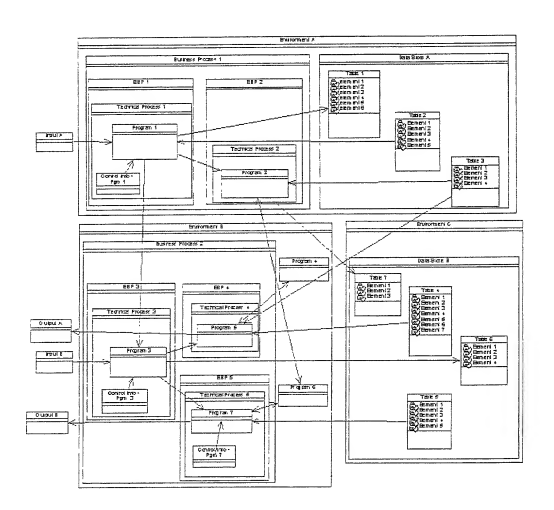
F19.7

Title: System and Method For Multi-Phase ...



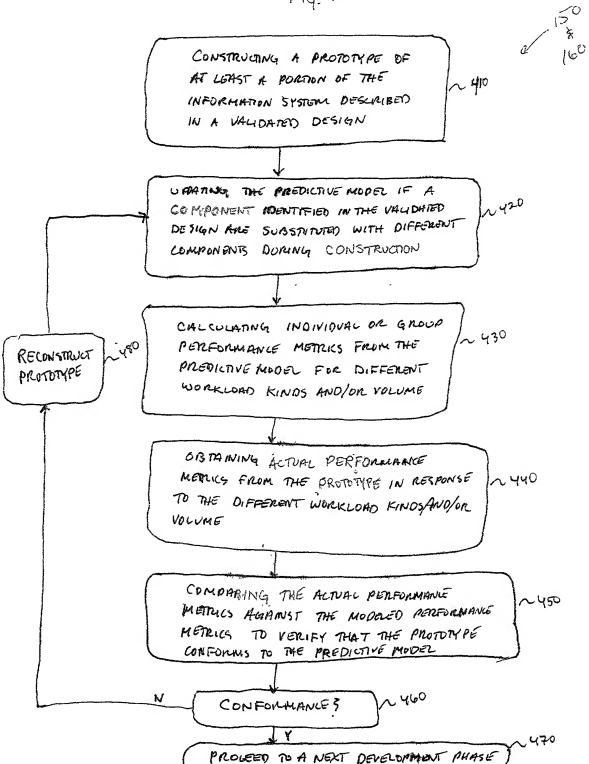
F19.8

Title: System and Method For Multi-Phase ... Inventors: Nabil A. Abu El Ata, et al.

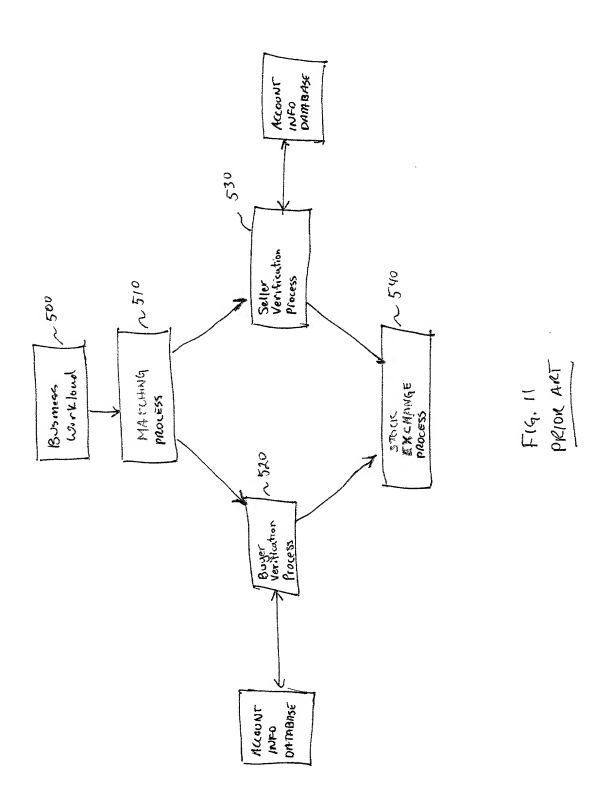


F19.9

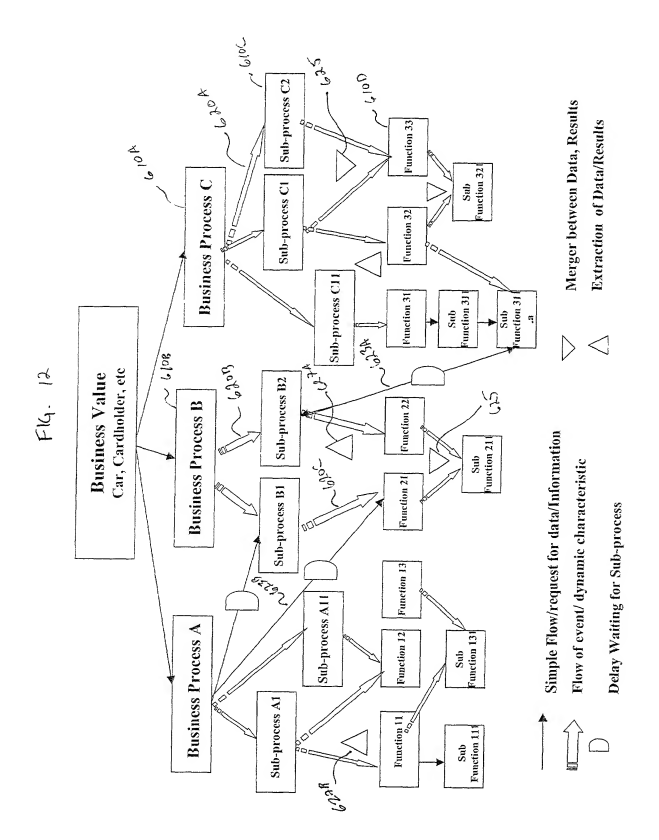
Docket/App No.: 3023.1001-003 Title: System and Method For Multi-Phase ... Inventors: Nabil A. Abu El Ata, et al. FIG. 10 CONSTRUCTING A PROTOTY PE OF AT LEAST A PORTION OF THE ~ 410 INFORMATION SYSTEM DESCRIBED IN A VALIDATED DESIGN UPATING THE PREDICTIVE MODEL IF A CO MIPONENT MOINTIFIED IN THE VALIDATED DESIGN ARE SUBSTITUTED WITH DIFFERENT COMPONENTS DURING CONSTRUCTION CALCULATING INDIVIDUAL OR GROUP ~ 430 PERFORMANCE METRICS FROM THE PREDICTIVE MODEL FOR DIFFERENT WORKLOAD KINDS AND/OR VOLUME OBTAINING ACTUAL PERFORMANCE METRICS FROM THE PROTOTYPE IN RESPONSE TO THE DIFFERENT WORKLOAD KINDS/AND/OR VOLUME



Docket/App No.: 3023.1001-003 Title: System and Method For Multi-Phase ... Inventors: Nabil A. Abu El Ata, et al.



Title: System and Method For Multi-Phase ...



Title: System and Method For Multi-Phase ...

